

RE-ROOFING QUESTIONAIRE

Carbon County Building Department 120 East Main Price, UT 845001 (435)

The following information shall be provided for City review and approval along with a completed permit application prior to issuing a Building Permit for Re-roofing.

Owner/Contractor Name:			
Project Address:			
Contact Phone Number:	Contact Emi	all	
Building Occupancy: Single Family Mult Type of Existing Roofing Materials:	i-Family	Commercial	Other
Type of Proposed Roofing Materials:			
Type of Existing Roof Deck:			
Definition: Unreinforced masonry (URM) consists of clay bri or no steel reinforcing.	ck, concrete bric	ck, stone, and other maso	nry units with little
1. Will existing roofing materials be removed?		Yes	No
a. If "No", how many layers of existing roof cover	ring exist?		
2. Is the additional weight on the roof more than 4psf?		Yes	No
3. Was the building built prior to 1975 and include:			
a. Unreinforced masonry bearing walls?		Yes	No
b. Unreinforced masonry parapets?		Yes	No
c. Unreinforced masonry chimneys?		Yes	No
If the answer to question 2 above is "Yes", please provide an the State of Utah verifying that the existing framing is adequa Section 606.2.1 of the International Existing Building Code. If the answer to question 3a above is "Yes", please submit an "wall anchors" that will tie the roof to the unreinforced masonr Amended Code and Section 606.2.2 of the International Exist If the answer to question 3b or 3c above is "Yes", please subparapet or chimney bracing as required by Section 3403.2.4 of International Existing Building Code. (Exception: Single Fam	engineered des y bearing walls a ing Building Cod mit an engineere of the Utah Ame	e additional roofing materialsign and supporting calculas required by Section 34 de. (Exception: Single Faced design and supporting	ations for the new 03.2.4 of the Utah mily Residences) calculations for the
DECLARATION BY OWNER/CONTRACTOR			
I certify, under penalty of perjury, that all information on this q	uestionnaire is t	rue and correct.	
Signature Date			